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Inter-Annual Dynamics of Grassland Yields and Assessment of Herbage Supply in the Headwater Region of Three Rivers over 18 Years

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Inter-annual dynamics of grassland yields and assessment of herbage supply in the headwater region of three rivers over 18 years

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Key words: grassland yield, herbage supply, dynamic, assessment

Introduction The headwater region of the Yangtze , Yellow and Lantsang rivers is one of the most important ecological function regions in China , and in eastern Asia . In recent decades , because of climate change and excessive human induced utilization , grasslands in the region have degenerated badly (Wang et al , . 2005) . Thus , it is necessary to analyze grassland productivity dynamics to assess changing trends of grassland supply . We discuss reasons for observed changes . This analysis will be helpful for establishing effective strategies in grassland conservation and management .

Method Inter-annual dynamics of grassland yield from 1988-2005 were analyzed using the GLOPEM-CEVSA model. The change index of herbage supply was determined by regression slope/mean yield over these 18 years. A stability index was determined by coefficient of variation (CV).

Result The grassland productivity varied with grassland type over these 18 years. In general, grassland yield show increase trend in last 18 years, and increase markedly in alpine desert and alpine steppe of the western part (Table 1).

Table 1 Grasslands yield and assessment of herbage supply from 1988-2005

Grassland types	Mean yield (kg/ha)	s .d .	CV (%)	Slope	Changet rend	supply Stability
Temperate steppe	754 .32	278 .63	36 .94	5 .58	→	Low
Alpine meadow	529 .85	61 .00	11 .51	3 .33	\rightarrow	Medium
Alpine steppe	144 .67	42 .83	29 .61	3 .29	7	Low
Alpine desert	133 .97	56 .09	41 .87	6 .23	↑	Low
Marsh	868 .91	139 .60	16 .07	9 .87	7	Medium

Discussion This study indicated that the grasslands in the western arid areas were affected by inter-annual climatic fluctuation, which resulted in a herbage supply shortage. This will likely lead to grassland degradation. A trend for increased grassland productivity over this 18 year period was mainly driven by climate change. Human impacts were mostly restricted. We should be cautious that any increased herbage supply in these areas are minor compared tp long-term negative impacts of climate change on ecosystem holistic functions.

Reference

Wang, K., Hong, F., Zong, J., (2005). Resource resources and their sustainable utility in the Three-River Headwaters region. Acta Agrestia Sinica, 2005, 13 (Suppl.), 28-31.